# **BAILUN WU, EIT**

+1(415) 837-8536 | bwu200276@g.ucla.edu | San Francisco, CA | Alexwu0706.github.io | https://www.linkedin.com/in/bailun-wu/

#### Education

# University of California, Los Angeles (UCLA)

Los Angeles, CA

---B.S., Electrical Engineering

(Sept 2022 - Dec 2024)

GPA: 3.73

Honor: Dean's List (Good Standing)

# **Certifications**

#### **Engineering in Training (EIT) Certification**

September 2024

---Issued by the Board for Professional Engineers, Land Surveyors, and Geologists, License #182862

# **Technical Skills**

Programming Language: Matlab; Python; C/C++; HTML; Github; CSS

Prototyping: Experienced with Arduino; Oscilloscope; Function Generator; Multimeter; Microcontroller.

Software: Advanced in Microsoft Excel, Office & PowerPoint; Autodesk softwares

Course: Advanced Circuit Analysis; System and Signal; Principles of Feedback Control; Data Structures and Algorithms;

Data Science; Machine Learning; Electromagnetism; Principles of Power System.

### Work Experience

#### **UVFAB Systems, Inc.**

Remote, United States

---Electrical Engineering Intern

(Mar 2024 - Aug 2024)

- Cable & Harness designing for AC modules/capital equipment / Sensors / Temp Controllers, digital timers, etc.
- Design electrical/electronic engineering assemblies, layouts/schematics and detailed drawings
- Preparing engineering specification documents, Test specifications and interface with other teams
- Coordinate the procurement and assembly of electrical/electronic components/equipment
- Perform engineering analysis on component failures and interact with vendors for resolution

# **Engineering Projects**

## Micromouse

Los Angeles, CA

--- UCLA IEEE Project

(Oct 2022 - Sep 2023)

- Build a maze solving robot from scratch.
- PCB design and CAD Application.
- Program complex microcontrollers.
- Algorithm Implementation to solve the Maze

#### Path Following Robot Car

Los Angeles, CA

---ECE3 Project

(Oct 2022 - Dec 2022)

- Utilized the TI Robotics System Learning Kit to implement PID controls on a robotic car achieving 8.3 seconds
- Developed code utilizing real-time phototransistor data to send updated movements to the car as a closed-loop feedback system.

# Electrocardiogram

Los Angeles, CA

--- ENGR 96E

(Jan 2023 - Mar 2023)

- Use concepts and techniques in electrical circuit design and analysis, cardiac electrophysiology, biophysics, microcontrollers, and computer programming.
- Work in teams to design, construct, and test circuit boards capable of measuring human electrocardiograms by capturing data with microcontroller, with computer analysis and display.

# **Solar Powered Vehicle**

Los Angeles, CA

(Oct 2023 - Aug 2024)

- --- UCLA IEEE Project
  - Power system optimization with circuit analysis of the embedded circuit components (Passive circuit components).
  - PCB Design and Solar Panel Application.
  - Signal Processing for control system implementation
  - Power factor Correction